INFORMAL set of amended claims

	CLAIMS:	
1	1.	A system for prescribing medications through the Internet comprising:
2	(a)	a secured, interactive website for entering and retrieving medical
3		prescriptions, the website accessible via the internet by a general use
4		computer;
5	(b)	the website of step (a) secured by encryption;
6	(c)	the secured website of step (a) further secured by limiting access to
7		medical personnel having an authorized I.D. code and pharmaceutical
8		personnel having an authorized I.D.;
9	(d)	a one central remote dedicated server connected to the internet with
10		access limited to users having the authorized I.D's of (c), the remote
11		server comprising computer hardware capable of storage of data for the
12		website of step (a), wherein all patient files are stored at one location.
13	(e)	a high security internet service provider connected to the remote server
14		for providing access to website by personnel authorized according to (c);
15	(f)	means for creating a patient file with patient identifying information, if
16		necessary;
17	(g)	means for entering patient prescription into patient file;
8	(h)	means for retrieving patient prescription information from patient file;
19	(i)	means for entering data regarding filling of prescription in patient file;
20	(j)	means for logging off patient file screen so as to secure patient
21		information.
1	2.	The system of claim 1 wherein the website provided in step (a) further
2		comprises internet links to one or more drug information databases
3		comprising drug history, adverse reactions to drugs, interactions between
4		two or more prescribed medications.
1	3.	The system of claim 1 wherein the website further comprises a database
2		of patient medication history.

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The system of claim 1 wherein the remote dedicated server and the Internet system provider are the different computer hardware systems.

The system of claim 1 wherein the means for creating a patient file comprises a screen for entering identifying information selected from a group comprising: patient name, patient social security number, patient

driver's license, patient I.D. code or a combination thereof.

- 6. The system of claim 1, wherein the authorized I.D. is selected from a group comprising: driver's license number, social security number, a personal code or identification number.
- 7. The system of claim 1 wherein the authorized I.D. is selected from a group comprising eye scan, thumb scan, hand scan or finger print scan.
- 8. The system of claim 1 wherein the website in (a) further comprises Internet links to health insurance providers.
- 9. A process for prescribing medications through the internet comprising:
- (a) providing a secured, interactive website for entering and retrieving medical prescriptions for all subscribers, the website accessed by a general use computer connected to the Internet;
- (b) securing the website of step (a) by encryption;
- (c) further securing the website of step (a) by limiting access to medical personnel having an authorized I.D. and pharmaceutical personnel having authorized I.D.;
- (d) storing data for the website of step (a) on a <u>one central</u> remote dedicated server computer system connected to the Internet, the <u>central</u> remote dedicated server being limited to access by users having the authorized I.D. of step (c);
- (e) connecting a high security Internet service provider comprising a computer hardware system to the remote dedicated server of step (d) to provide access to website for personnel authorized according to step (c);
- (f) accessing a patient file, if available;
- 30 (g) creating a patient file, if not available according to step (f), the patient file comprising patient identifying information, the identifying information

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32		selected from a group comprising: patient name, patient social security
33		number, patient driver's license, patient I.D. code or a combination
34		thereof;
35	(h)	entering a prescription into patient file;
36	(i)	retrieval prescription entered into patient file by pharmacy personnel;
37	(j)	entering data regarding filling of prescription in patient file;
38	(k)	logging off patient file screen to secure patient information.
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1	10.	A system for storing medical patient records on a secured website
2		comprising:
3	(a)	a secured, interactive website for entering and retrieving a patient's
4		medical data, the website accessible via the Internet by a general use
5		computer;
6	(b)	the website of (a) secured by encryption;
7.	(c)	the secured website of (a) further secured by limiting access to medical
8		personnel having an authorized I.D. code;
9	(d)	a central remote dedicated server connected to the Internet with access
10		limited to users having the authorized codes of (c), the remote server
11		comprising computer hardware capable of storage of data for the website
12		of (a);
13	(ė)	a high security Internet service provider connected to the remote server
14		for providing access to website by personnel authorized according to (c);
15	(f)	means for creating a patient file with patient identifying information;
16	(g)	means for entering patient prescription into patient file created in (f);
17	(h)	means for entering data regarding changes to patient file;
18	(k)	means for logging off patient file screen so as to secure patient
19		information.
20	11.	The system of claim 10 wherein the website provided in (a) further
21		comprises internet links to one or more medical information databases
22		comprising current therapy and medical treatment for medical diseases
23		and disorders.

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12. The system of claim 10 wherein the website provided in (a) further comprises Internet links to one or more drug information databases comprising drug history, adverse reactions to drugs, interactions between two or more prescribed medications.